## What is claimed is:

- 1 1. A tracking servo operating method comprising:
- 2 applying a beam spot on an optical disk on which a track
- 3 is formed;
- 4 receiving feedback light from said optical disk by a light
- 5 receiving unit, which is equipped with a multi-divided
- 6 photodetector comprising a first photo- detecting portion and a
- 7 second photo-detecting portion being mounted in a manner so as
- 8 to be divided right and left relative to a circumferential
- 9 direction of said optical disk, receive feedback light from said
- 10 optical disk; and
- 11 controlling an actuator through a driver so that a servo
- 12 operation in which said beam spot tracks said track is performed
- 13 according to an output from said light receiving unit;
- wherein control is so exerted that a high frequency
- 15 differential signal is produced by calculating a difference
- 16 between a first high frequency signal obtained by having said
- 17 first photo-detecting portion receive first feedback light from
- 18 said optical disk and a second high frequency signal obtained by
- 19 having said second photo-detecting portion receive second
- 20 feedback light from said optical disk and that, after a tracking
- 21 error signal has been produced based on, at least, the produced
- 22 high frequency differential signal, the produced tracking error
- 23 signal is binarized and a tracking error edge signal indicating
- 24 an edge of rising and falling of the binarized tracking error
- 25 signal is extracted and that said first and second high frequency
- 26 signals are binarized and, when the binarized first and second
- 27 high frequency signals are at a specified same level, an operation

- 28 of pulling in a tracking servo is performed in response to said
- 29 tracking error edge signal.
  - 1 2. The tracking servo operating method according to Claim 1,
  - 2 wherein setting is made so that said tracking error signal becomes
  - 3 0 (zero) when said beam spot is positioned at a center of said
  - 4 track.
  - 1 3. The tracking servo operating method according to Claim 1,
  - 2 wherein setting is made so that said tracking error edge signal
  - 3 is extracted when said beam spot has reached either of a center
  - 4 of said track or a center of a region between the two tracks
  - 5 adjacent to each other.
  - 1 4. The tracking servo operating method according to Claim 1,
  - 2 wherein control is exerted so that, after a band of each of said
  - 3 first and second high frequency signals has been filtered, the
  - 4 filtered signals are binarized and, when both the binarized first
  - 5 and second high frequency signals are at a low level, an operation
  - 6 of pulling in a tracking servo is performed in response to said
  - 7 tracking error edge signal.
  - 1 5. The tracking servo operating method according to Claim 1,
  - 2 wherein each of said first and second photo-detecting portions
  - 3 each are further divided into a front photo-detecting portion and
  - 4 a rear photo-detecting portion along the circumference direction
  - 5 of said track, and wherein said first and second high frequency
  - 6 signals each are obtained by adding a front output signal from
  - 7 said front photo-detecting portion and a rear output signal from

- 8 said rear photo-detecting portion.
- 1 6. The tracking servo operating method according to Claim 1,
- 2 wherein movement of said beam spot by said actuator is
- 3 accomplished by movement of an objective lens in a light source.
- 1 7. The tracking servo operating method according to Claim 1,
- 2 wherein said light receiving unit further comprises a first
- 3 sub-photodetector mounted in a position being isolated left by
- 4 1/2 pitches of said track in a direction of crossing said track
- 5 from a center of said multi-divided photodetector and comprising
- 6 a first left photo-detecting portion and a first right photo-
- 7 detecting portion mounted in a manner so as to be divided right
- 8 and left relative to a circumferential direction of said optical
- 9 disk and a second sub-photodetector mounted in a position being
- 10 isolated right by 1/2 pitches of said track in a direction of
- 11 crossing said track from a center of said multi-divided
- 12 photodetector and comprising a second left photo-detecting
- 13 portion and a second right photo-detecting portion mounted in a
- 14 manner so as to be divided right and left relative to the
- 15 circumferential direction of said optical disk, and hereby being
- 16 so configured as to receive feedback light of a sub-beam from said
- 17 optical disk, said sub-beam being obtained by dividing a beam
- 18 output from a light source and to obtain a first detecting signal
- 19 by adding signals output from said first and second left
- 20 photo-detecting portions in said first and second sub-
- 21 photodetectors and a second detecting signal by adding signals
- 22 output from said first and second right photo-detecting portions
- 23 in said first and second sub-photodetectors, and to produce a

- 24 sub-differential signal by calculating a difference between the
- 25 obtained first detecting signal and the obtained second detecting
- 26 signal, and then to produce said tracking error signal based on
- 27 a difference between the produced sub-differential signal and
- 28 said high frequency differential signal.
  - 1 8. The tracking servo operating method according to Claim 1,
  - 2 wherein each of said first and second photo-detecting portions
  - 3 each are further divided into a front photo-detecting portion and
  - 4 a rear photo-detecting portion along the circumference direction
  - 5 of said track, and wherein said first and second high frequency
  - 6 signals each are obtained by adding a front output signal from
  - 7 said front photo-detecting portion and a rear output signal from
  - 8 said rear photo-detecting portion, and furthermore,
  - 9 wherein said light receiving unit further comprises a first
- 10 sub-photodetector mounted in a position being isolated left by
- 11 1/2 pitches of said track in a direction of crossing said track
- 12 from a center of said multi-divided photodetector and comprising
- 13 a first left photo-detecting portion and a first right photo-
- 14 detecting portion mounted in a manner so as to be divided right
- 15 and left relative to a circumferential direction of said optical
- 16 disk and a second sub-photodetector mounted in a position being
- 17 isolated right by 1/2 pitches of said track in a direction of
- 18 crossing said track from a center of said multi-divided
- 19 photodetector and comprising a second left photo-detecting
- 20 portion and a second right photo-detecting portion mounted in a
- 21 manner so as to be divided right and left relative to the
- 22 circumferential direction of said optical disk, and hereby being
- 23 so configured as to receive feedback light of a sub-beam from said

24 optical disk, said sub-beam being obtained by dividing a beam output from a light source and to obtain a first detecting signal 25 26 by adding signals output from said first and second left 27 photo-detecting portions in said first and second sub-28 photodetectors and a second detecting signal by adding signals 29 output from said first and second right photo-detecting portions 30 in said first and second sub-photodetectors, and to produce a 31 sub-differential signal by calculating a difference between the obtained first detecting signal and the obtained second detecting 32 signal, and then to produce said tracking error signal based on 33 34 a difference between the produced sub-differential signal and 35 said high frequency differential signal.

## 1 9. A tracking servo apparatus comprising:

a light source to apply a beam spot on an optical disk on which a track is formed;

4 a light receiving unit having a multi-divided photodetector 5 comprising a first photo-detecting portion and a second photo-detecting portion being mounted in a manner so as to be 6 7 divided right and left relative to a circumferential direction of said optical disk to produce a first high frequency signal by 8 9 having said first photo-detecting portion receive first feedback 10 light from said optical disk and a second high frequency signal 11 by having said second photo-detecting portion receive second feedback light from said optical disk and to produce a high 12 13 frequency differential signal by calculating a difference between 14 the produced first high frequency signal and the produced second 15 high frequency signal and to produce a tracking error signal based 16 on, at least, the produced high frequency differential signal;

- a controlling unit to binarize said tracking error signal
- 18 fed from said light receiving unit and to extract a tracking error
- 19 edge signal indicating an edge of rising and falling of the
- 20 binarized tracking error signal and, after having filtered a band
- 21 of each of said first and second high frequency signals fed from
- 22 said light receiving unit, to binarize the filtered signals and
- 23 to produce, when the binarized first and second high frequency
- 24 signals are at a specified same level, a control signal to start
- 25 a servo operation in response to said tracking error edge signal;
- 26 a driver to produce a driving signal according to said
- 27 control signal; and
- an actuator to move said beam spot according to said driving
- 29 signal fed from said driver,
- 30 wherein control is exerted so that an operation of pulling
- 31 in a tracking servo is performed in response to said tracking error
- 32 edge signal.
- 1 10. The tracking servo operating method according to Claim 9,
- 2 wherein setting is made so that said tracking error signal becomes
- 3 0 (zero) when said beam spot is positioned at a center of said
- 4 track.
- 1 11. The tracking servo operating method according to Claim 9,
- 2 wherein setting is made so that said tracking error edge signal
- 3 is extracted when said beam spot has reached either of a center
- 4 of said track or a center of a region between the two tracks
- 5 adjacent to each other.
- 1 12. The tracking servo apparatus according to Claim 9, wherein

- 2 control is exerted so that, after a band of each of said first
- 3 and second high frequency signals has been filtered, the filtered
- 4 signals are binarized and, when both the binarized first and
- 5 second high frequency signals are at a low level, an operation
- 6 of pulling in a tracking servo is performed in response to said
- 7 tracking error edge signal.
- 1 13. The tracking servo operating apparatus according to Claim
- 2 9, wherein each of said first and second photo-detecting portions
- 3 each are further divided into a front photo-detecting portion and
- 4 a rear photo-detecting portion along the circumference direction
- 5 of said track, and wherein said first and second high frequency
- 6 signals each are obtained by adding a front output signal from
- 7 said front photo-detecting portion and a rear output signal from
- 8 said rear photo-detecting portion.
- 1 14. The tracking servo apparatus according to Claim 9, wherein
- 2 movement of said beam spot by said actuator is accomplished by
- 3 movement of an objective lens in said light source.
- 1 15. The tracking servo operating method according to Claim 9,
- 2 wherein said light receiving unit further comprises a first
- 3 sub-photodetector mounted in a position being isolated left by
- 4 1/2 pitches of said track in a direction of crossing said track
- 5 from a center of said multi-divided photodetector and comprising
- 6 a first left photo-detecting portion and a first right photo-
- 7 detecting portion mounted in a manner so as to be divided right
- 8 and left relative to a circumferential direction of said optical
- 9 disk and a second sub-photodetector mounted in a position being

isolated right by 1/2 pitches of said track in a direction of 10 crossing said track from a center of said multi-divided 11 photodetector and comprising a second left photo-detecting 12 13 portion and a second right photo-detecting portion mounted in a 14 manner so as to be divided right and left relative to the 15 circumferential direction of said optical disk, and hereby being 16 so configured as to receive feedback light of a sub-beam from said 17 optical disk, said sub-beam being obtained by dividing a beam output from a light source and to obtain a first detecting signal 18 19 by adding signals output from said first and second left 20 photo-detecting portions in said first and second subphotodetectors and a second detecting signal by adding signals 21 22 output from said first and second right photo-detecting portions in said first and second sub-photodetectors, and to produce a 23 24 sub-differential signal by calculating a difference between the 25 obtained first detecting signal and the obtained second detecting 26 signal, and then to produce said tracking error signal based on 27 a difference between the produced sub-differential signal and said high frequency differential signal. 28

- 1 16. The tracking servo operating method according to Claim 9,
  2 wherein each of said first and second photo-detecting portions
  3 each are further divided into a front photo-detecting portion and
  4 a rear photo-detecting portion along the circumference direction
  5 of said track, and wherein said first and second high frequency
  6 signals each are obtained by adding a front output signal from
  7 said front photo-detecting portion and a rear output signal from
- 8 said rear photo-detecting portion, and furthermore,
- 9 wherein said light receiving unit further comprises a first

10 sub-photodetector mounted in a position being isolated left by 11 1/2 pitches of said track in a direction of crossing said track 12 from a center of said multi-divided photodetector and comprising 13 a first left photo-detecting portion and a first right photo-14 detecting portion mounted in a manner so as to be divided right 15 and left relative to a circumferential direction of said optical 16 disk and a second sub-photodetector mounted in a position being 17 isolated right by 1/2 pitches of said track in a direction of crossing said track from a center of said multi-divided 18 19 photodetector and comprising a second left photo-detecting 20 portion and a second right photo-detecting portion mounted in a 21 manner so as to be divided right and left relative to the 22 circumferential direction of said optical disk, and hereby being 23 so configured as to receive feedback light of a sub-beam from said 24 optical disk, said sub-beam being obtained by dividing a beam 25 output from a light source and to obtain a first detecting signal 26 by adding signals output from said first and second left 27 photo-detecting portions in said first and second sub-28 photodetectors and a second detecting signal by adding signals 29 output from said first and second right photo-detecting portions 30 in said first and second sub-photodetectors, and to produce a 31 sub-differential signal by calculating a difference between the 32 obtained first detecting signal and the obtained second detecting 33 signal, and then to produce said tracking error signal based on 34 a difference between the produced sub-differential signal and 35 said high frequency differential signal.

- 1 17. A tracking servo apparatus comprising:
- 2 a light source to apply a beam spot on an optical disk on

3 which a track is formed;

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4 means having multi-divided light receiving а 5 photodetector comprising a first photo-detecting portion and a 6 second photo-detecting portion being mounted in a manner so as to be divided right and left relative to a circumferential 7 direction of said optical disk to produce a first high frequency 8 9 signal by having said first photo-detecting portion receive first 10 feedback light from said optical disk and a second high frequency signal by having said second photo-detecting portion receive 11 second feedback light from said optical disk and to produce a high 12 13 frequency differential signal by calculating a difference between 14 the produced first high frequency signal and the produced second 15 high frequency signal and to produce a tracking error signal based 16 on, at least, the produced high frequency differential signal; 17 a controlling means to binarize said tracking error signal 18 fed from said light receiving means and to extract a tracking error 19 edge signal indicating an edge of rising and falling of the 20 binarized tracking error signal and, after having filtered a band 21 of each of said first and second high frequency signals fed from 22 said light receiving means, to binarize the filtered signals and 23 to produce, when the binarized first and second high frequency 24 signals are at a specified same level, a control signal to start 25 a servo operation in response to said tracking error edge signal; 26 a driver to produce a driving signal according to said 27 control signal; and 28 an actuator to move said beam spot according to said driving 29 signal fed from said driver,

whereby control is exerted so that an operation of pulling in a tracking servo is performed in response to said tracking error

32 edge signal.

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- 1 18. An optical disk device provided with a tracking servo
- 2 apparatus comprising:
- 3 a light source to apply a beam spot on an optical disk on
- 4 which a track is formed;
- 5 a light receiving unit having a multi-divided photodetector 6 comprising a first photo-detecting portion and a second 7 photo-detecting portion being mounted in a manner so as to be divided right and left relative to a circumferential direction 8 9 of said optical disk to produce a first high frequency signal by 10 having said first photo-detecting portion receive first feedback 11 light from said optical disk and a second high frequency signal 12 by having said second photo-detecting portion receive second 13 feedback light from said optical disk and to produce a high 14 frequency differential signal by calculating a difference between 15 the produced first high frequency signal and the produced second 16 high frequency signal and to produce a tracking error signal based 17 on, at least, the produced high frequency differential signal; 18 a controlling unit to binarize said tracking error signal 19 fed from said light receiving unit and to extract a tracking error 20 edge signal indicating an edge of rising and falling of the 21 binarized tracking error signal and, after having filtered a band 22 of each of said first and second high frequency signals fed from 23 said light receiving unit, to binarize the filtered signals and to produce, when the binarized first and second high frequency
- 26 a servo operation in response to said tracking error edge signal;

signals are at a specified same level, a control signal to start

27 a driver to produce a driving signal according to said

- 28 control signal; and
- 29 an actuator to move said beam spot according to said driving
- 30 signal fed from said driver,
- 31 whereby control is exerted so that an operation of pulling
- 32 in a tracking servo is performed in response to said tracking error
- 33 edge signal.